SECTION A - PROPERTY INFORMATION  And Building Owner's Name Bridges Custom Homes								FOR INSURANCE COMPANY USE		
A1. Building Owner's Name Bridges Custom Homes							Policy N	lumber.		
<ol> <li>Building Street Address</li> <li>121 Bridgeway Dri</li> </ol>	or Bldg. No	dg. No.) or P.O. Route and Box No.				Company NAIC Number				
City Little River		-	5	State SC ZIP (	Code 295	666 1	OX	7)		
B. Property Description (Le					etc.)	- Co	41	1, 1		
t 5 Bridgeway Park	•	130-39-01-005		5003030098		3 / ·	WV.	2-14		
J. Building Use (e.g., Resistantia) J. Attach at least 2 photog J. Building Diagram Numb J. For a building with a cra J. Square footage of cool J. Number of permane or enclosure(s) with cool of the cool J. Total net area of floor	man softhe builder 1b man softhe builder 1b man softhe builder 1b man softhe builder 1b man softhe s	Long. W078d 39' ding if the Certifica osure(s): closure(s) s in the crawlspace adjacent grade	39.8" ate is bein <u>N/A</u> e <u>N/A</u>	ng used to obtain floo A9. sq ft	od insurar For a bui a) Squa b) Numl withir	lding with an atta ire footage of atta ber of permanent n 1.0 foot above a	ched garaç ched garaç flood oper djacent gr	ge <u>515</u> sq ft nings in the attached garag rade <u>N/A</u>		
d) Engineered flood or		Yes 🗵 No	<u>N/A</u>	sqin		net area of flood neered flood oper	_			
			D INCLU	DANCE DATE **		·	•	☐ Yes ☒ No		
			7	RANCE RATE M	AP (FIKA	N) INFURMATI	JN	<u> </u>		
11. NFIP Community Name Horry County 4	e & Community N 50104	lumber	B2. Co Horry	ounty Name		<del></del>	B3. State SC			
B4. Map/Panel Number- 45051C0581	B5. Suffix H	86. FIRM Index 9-17-2003		B7. FIRM Pan Effective/Revised 8-23-1999	Date	B8. Flood Zone(s) AE	<b>18</b> 9. B	Base Flood Elevation(s) (Z AO, use base flood depth)		
	l in a Coastal Bar	rrier Resources Sys	stem (CBI	9 🗆 NAVD	1988 rise Protec PA			☐ Yes ⊠ No		
Designation Date: Designation Designation Date:	SECTION  based on: icate will be required.  A30, AE, AH, A building diagram	ON C - BUILDING  Construction I lired when construction (with BFE), VE, VE	G ELEV  Drawings ction of the 1-V30, V A7. In Pue	PRS) area or Otherw CBRS O O O O O O O O O O O O O O O O O O O	1988 rise Protect PA ATION (S ing Under lete. VA, AR/AE r meters.	tted Area (OPA)? URVEY REQU Construction*	IRED)	Yes No  inished Construction  AO. Complete Items C2.a-		
Designation Date: Designation Date: Designation Date: Designation Date: Designation Date: Designation Date: A new Elevation Certifor Designation Designation Designation Date: Designation Date: Designation Date: Designation Date: Designation Date: Designation Date: Designation Desig	SECTION  SECTION  based on: icate will be required.  A30, AE, AH, A building diagram onument. Ward mused for the element.	Construction I construction I with BFE), VE, V1 a specified in Item A evations in items a	G ELEV  Drawings ction of the 1-V30, V A7. In Pue vertal through	PRS) area or Otherw CBRS O O O O O O O O O O O O O O O O O O O	1988 rise Protect PA ATION (S ing Under lete. VA, AR/AE r meters.	Construction*	IRED)  Fi	inished Construction  AO. Complete Items C2.a-		
2. Is the building located Designation Date:  Building elevations are *A new Elevation Certif Elevations – Zones A1-below according to the Benchmark Utilized: Metals	SECTION  SECTION  based on: icate will be required.  A30, AE, AH, A building diagram onument. Ward mused for the element.	Construction I construction I with BFE), VE, V1 a specified in Item A evations in items a	G ELEV  Drawings ction of the 1-V30, V A7. In Pue vertal through	PRS) area or Otherw CBRS O O O O O O O O O O O O O O O O O O O	1988 rise Protect PA ATION (S ing Under lete. VA, AR/AE r meters.	CONSTRUCTION*  E, AR/A1-A30, AR  NAVD 1988	IRED)  Fi  WAH, AR/A  Other/Soi	inished Construction  AO. Complete Items C2.a-		
2. Is the building located Designation Date: ☐☐  Building elevations are  A new Elevation Certif Elevations – Zones A1- below according to the Benchmark Utilized: Malindicate elevation datur Datum used for building  a) Top of bottom floor (	SECTION  SECTION  SECTION  based on: ficate will be requived.  A30, AE, AH, A building diagram onument. Ward mused for the elig elevations muse including baseming.	Construction I lired when construction (with BFE), VE, V1 a specified in Item A evations in items a to be the same as the	G ELEVA  Drawings' ction of the 1–V30, V A7. In Pue vertal through hat used f	PRS) area or Otherw CBRS O O O OTHER OF O O O OTHER O O O OTHER O O OTHER O	1988 rise Protect PA  ATION (S  ing Under etc. VA, AR/AE r meters. 29 D 1929	CONSTRUCTION*  E, AR/A1-A30, AR  NAVD 1988	IRED)  WAH, AR/A  Other/Solick the mea	inished Construction  AO. Complete Items C2.a-  urce: 30000  asurement used.  meters		
2. Is the building located Designation Date: Building elevations are 'A new Elevation Certif Elevations – Zones A1-below according to the Benchmark Utilized: Multiple Multiple Elevation dature Datum used for building a) Top of bottom floor (b) Top of the next higher	SECTION  SECTION  based on: icate will be required.  A30, AE, AH, A building diagram onument. Ward mused for the elig elevations muser floor.	Construction I construction I construction I construction I construction I construction I construct (with BFE), VE, V1 conspecified in Item A constructions in items a construction in items and items and items are constructed in items are constructed in items and items are constructed in items	GVD 1929 stem (CBI  G ELEV  Drawings ction of the 1-V30, V  A7. In Pue Vert a) through hat used for	PS NAVD  RS) area or Otherw  CBRS O  ATION INFORMA  Building  Building  With BFE), AR, AR  erto Rico only, enter  tical Datum: NGVD  h) below. NGVI  for the BFE.  re floor)	1988 rise Protect PA  ATION (S  ing Under lete. VA, AR/AE r meters. 129 D 1929 D 1929  13.5 N/A.	CONSTRUCTION*  E, AR/A1-A30, AR  NAVD 1988	Other/Sol	inished Construction  AO. Complete Items C2.a-  urce: 30000  asurement used.  meters meters meters		
2. Is the building located Designation Date:  Building elevations are  A new Elevation Certifications – Zones Atbelow according to the Benchmark Utilized: Mulndicate elevation daturn used for building a) Top of bottom floor (b) Top of the next higher c) Bottom of the lowest	SECTION  SECTION  SECTION  based on: icate will be required.  A30, AE, AH, A building diagram onument. Ward mused for the elig elevations muse including basemier floor.	Construction I construction I construction I construction I construction I construction I construct (with BFE), VE, V1 conspecified in Item A constructions in items a construction in items and items and items are constructed in items are constructed in items and items are constructed in items	GVD 1929 stem (CBI  G ELEV  Drawings ction of the 1-V30, V  A7. In Pue Vert a) through hat used for	PS NAVD  RS) area or Otherw  CBRS O  ATION INFORMA  Building  Building  With BFE), AR, AR  erto Rico only, enter  tical Datum: NGVD  h) below. NGVI  for the BFE.  re floor)	1988 rise Protect PA  ATION (S  ing Under lete. VA, AR/AE r meters. 29 D 1929  13.5 N/A. N/A.	Construction*  ARVA1-A30, AF  NAVD 1988	Other/Soil	inished Construction  AO. Complete Items C2.a-  urce:  assurement used.  meters meters meters meters		
2. Is the building located Designation Date: □□  Building elevations are *A new Elevation Certification Elevations – Zones A1-below according to the Benchmark Utilized: Malindicate elevation daturn used for building  a) Top of bottom floor (b) Top of the next higher (c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of the signature of the sig	SECTION  SEC	Construction I construction I construction I construction I construction I construction I construction BFE), VE, V1 aspecified in Item A cevations in items a ct be the same as the ent, crawlspace, or cural member (V Zoural member (V Zoural member (V Zoural member veryicing the ent, crawlspace).	G ELEV.  Drawings' ction of the 1-V30, V A7. In Pue Verla) through hat used for enclosur ones only)	PRS) area or Otherw CBRS O O O OTHERW O O O O OTHERW O O O O O O O O O O O O O O O O O O O	1988 rise Protect PA  ATION (S  ing Under lete. VA, AR/AE r meters. 129 D 1929 D 1929  13.5 N/A.	Construction*  ARVA1-A30, AF  NAVD 1988	Other/Sol	inished Construction  AO. Complete Items C2.a-  urce: 30000  asurement used.  meters meters meters		
2. Is the building located Designation Date: □□  Building elevations are  "A new Elevation Certif."  Elevations – Zones A1- below according to the Benchmark Utilized: Millindicate elevation daturn Datum used for building  a) Top of bottom floor (b) Top of the next higher (c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of a (Describe type of eq	SECTION  SECTION  SECTION  Based on:  icate will be required.  A30, AE, AH, A building diagram onument. Ward mused for the elig elevations muser floor.  Including basemer floor.	Construction I Construction I Construction I Construction I when construction I with BFE), VE, V1 a specified in Item A evations in items at the the same as the ent, crawlspace, or tural member (V Zouipment servicing thation in Comments)	G ELEV.  Drawings' ction of the 1–V30, V A7. In Pue vert a) through that used for enclosur ones only)	PRS) area or Otherw CBRS O O O OTHERW O O O O OTHERW O O O O O O O O O O O O O O O O O O O	1988 rise Protect PPA  ATION (S  ing Under ete. VA, AR/AE r meters. 29 D 1929 D 1929  13.5 N/A. N/A. 13.4 13.1	Construction*  AR/A1-A30, AF  NAVD 1988	Other/Sol	inished Construction  AO. Complete Items C2.a- urce:		
2. Is the building located Designation Date: □□  Building elevations are "A new Elevation Certiform Pelevations – Zones A1-below according to the Benchmark Utilized: Malindicate elevation daturn Datum used for building a) Top of bottom floor (b) Top of the next higher (b) Bottom of the lowest d) Attached garage (top e) Lowest elevation of a (Describe type of eq f) Lowest adjacent (finite in the lowes	based on: icate will be requested.  A30, AE, AH, A building diagram onument. Ward mused for the elig elevations muser floor: chorizontal structed of slab) machinery or equipment and localished) grade nex	Construction I construction I construction I construction I when construction I specified in Item A evations in items a state the same as the ent, crawlspace, or tural member (V Zouripment servicing thation in Comments) at to building (LAG)	GVD 1929 stem (CBI G ELEV Drawings ction of the 1-V30, V A7. In Pue Vert a) through hat used f r enclosur ones only) the building	PRS) area or Otherw CBRS O O O OTHERW O O O O OTHERW O O O O O O O O O O O O O O O O O O O	1988 rise Protect PPA  ATION (S  ing Under ete. I/A, AR/AE r meters. 129 D 1929 D 1929 D 13.5 N/A. N/A. 13.4 13.1	Construction*  ARVA1-A30, AF  NAVD 1988	Other/Sol	inished Construction  AO. Complete Items C2.a-  urce: 30000 asurement used.  meters meters meters meters meters meters meters meters		
2. Is the building located Designation Date: □□  Building elevations are  "A new Elevation Certif."  Elevations – Zones A1- below according to the Benchmark Utilized: Millindicate elevation daturn Datum used for building  a) Top of bottom floor (b) Top of the next higher (c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of a (Describe type of eq	based on: icate will be required.  A30, AE, AH, A building diagram onument. Ward mused for the elig elevations muse including basemier floor horizontal struct to of slab) machinery or equipment and localished) grade nexished) grade nexished)	Construction I ired when construction (with BFE), VE, VE, a specified in Item A evations in items at the the same as the ent, crawlspace, or tural member (V Zoripment servicing thation in Comments) to building (LAG) of the building (HAG)	GVD 1929 stem (CBI  G ELEV  Drawings ction of the 1-V30, V A7. In Pue Vert a) through that used for enclosur ones only) the building )	PRS) area or Otherw CBRS O O ATION INFORMA  The Building is complet (with BFE), AR, AR, erto Rico only, enter tical Datum: NGVD of the BFE.  The Ricory O NGVI or the BFE.	1988 rise Protect PA  ATION (S  ATION (S  Ing Under lete.  JA, AR/AE r meters.  129 D 1929 D 1929 D 193 D 19	Construction*  ARVA1-A30, AF  NAVD 1988	Other/Sol	inished Construction  AO. Complete Items C2.a- urce:		
2. Is the building located Designation Date:  Building elevations are Anew Elevation Certifications – Zones Atbelow according to the Benchmark Utilized: Multiple Indicate elevation daturn and Datum used for building a) Top of bottom floor (b) Top of the next higher (c) Bottom of the lowest d) Attached garage (top (Describe type of eq f) Lowest adjacent (fining) Highest adjacent (fining)	based on: icate will be requested.  A30, AE, AH, A building diagram onument. Ward mused for the elig elevations muser floor: horizontal structed of slab) machinery or equipment and localished) grade nexible de at lowest elevale.	Construction I construction I construction I construction I wired when construction in specified in Item A evations in items a state the same as the ent, crawlspace, or tural member (V Zouripment servicing thation in Comments) at to building (LAG) at to building (HAG) eation of deck or state in the construction of the c	GVD 1929 stem (CBI G ELEV Drawings ction of the 1-V30, V A7. In Pue Vert a) through hat used for enclosur ones only) the building ) airs, include	PRS) area or Otherw CBRS O ATION INFORMA  Building Buildi	1988 rise Protect PA  ATION (S  ATION (S  Ing Under lete.  JA, AR/AE r meters.  29  D 1929  13.5  N/A.  N/A.  13.4  13.1  12.7  12.8  Port 12.9	Construction*  E, AR/A1-A30, AF  NAVD 1988	Other/Sol	inished Construction  AO. Complete Items C2.a-  urce:  assurement used.  meters		
1. Building elevations are  *A new Elevation Certif 2. Elevations – Zones A1- below according to the Benchmark Utilized: Milling Milli	SECTION  SEC	Construction I construction I construction I construction I wired when construction in specified in Item A evations in items a state the same as the ent, crawlspace, or stural member (V Zouripment servicing thation in Comments) at to building (LAG) at to building (HAG) at to building (HAG) at the construction of deck or state on the construction of deck or state of the construction of deck or state of the construction of the constructi	GVD 1928 stem (CBI G ELEV Drawings ction of the 1-V30, V A7. In Pue Vert a) through hat used for enclosur ones only) he building ) airs, include engineer esents my	RS) area or Otherw CBRS O  ATION INFORMA  Building is comple (with BFE), AR, AR, erto Rico only, enter tical Datum: NGVD h) below. NGVI for the BFE.  re floor)  IGINEER, OR AR r, or architect author w best efforts to inter	1988 rise Protect PA  ATION (S  ATIO	Construction*  ARVA1-A30, AF  NAVD 1988  Che  T CERTIFICAT  w to certify elevate lata available.	Other/Sol	inished Construction  AO. Complete Items C2.a-  urce: 30000 assurement used.  meters		
I. Building elevations are A new Elevation Certification better Elevations – Zones A1- below according to the Benchmark Utilized: Mal Indicate elevation daturn and properties of the Bottom of the lowest d) Attached garage (tope) Lowest elevation of (Describe type of equipments) Highest adjacent (find h) Lowest adjacent grants certification is to be significant of the lowest adjacent grants of the lowest adjacent (find h) Lowest adjacent grants certification is to be significant of the lowest adjacent grants of	SECTION  SEC	Construction I irred when construction (with BFE), VE, VI is specified in Item A evations in items a state the same as the ent, crawlspace, or sural member (V Zouipment servicing thation in Comments) at to building (LAG) at to building (HAG) at to building (HAG) at to building (HAG) at to Sural surveyor, his Certificate represe punishable by fine	GVD 1929 stem (CBI G ELEV/ Drawings'ction of the 1-V30, V A7. In Puer Vertal through that used for enclosure only) the building of the buildin	RS) area or Otherw CBRS O  ATION INFORMA  Building is comple (with BFE), AR, AR, erto Rico only, enter tical Datum: NGVD (h) below. NGVI for the BFE.  Re floor)  IGINEER, OR AR (, or architect author y best efforts to inter isonment under 18 best	1988 rise Protect PA  ATION (S  ATION (S  ATION (S  Ing Under rete.  JA, AR/AE  meters.  129  D 1929  13.5  N/A.  N/A.  13.4  13.1  12.7  12.8  cort 12.9  CHITEC  ized by lar pret the d J.S. Code	Construction*  E, AR/A1-A30, AF  NAVD 1988  Che  T CERTIFICAT w to certify elevate available. , Section 1001.	Other/Sol	inished Construction  AO. Complete Items C2.a-  urce:  assurement used.  meters		
2. Is the building located Designation Date: □□  Building elevations are *A new Elevation Certife Elevations – Zones A1-below according to the Benchmark Utilized: Mal Indicate elevation daturn used for building a) Top of bottom floor (b) Top of the next higher (c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fining) Highest adjacent (fining) Highest adjacent grantins certification is to be signormation. I certify that the inderstand that any false is Check here if comment	SECTION  SEC	Construction I irred when construction (with BFE), VE, VI is specified in Item A evations in items a state the same as the ent, crawlspace, or sural member (V Zouipment servicing thation in Comments) at to building (LAG) at to building (HAG) at to building (HAG) at to building (HAG) at to Sural surveyor, his Certificate represe punishable by fine	GVD 1929 stem (CBI GELEV  Drawings' ction of th 1–V30, V A7. In Pue Verl a) through hat used f r enclosur ones only) he building ) airs, includ engineer esents my e or impnix Were la	RS) area or Otherw CBRS O ATION INFORMA  Building is comple (with BFE), AR, AR, erto Rico only, enter tical Datum: NGVD (h) below. NGVI for the BFE.  Re floor)  Ig  Igineer, OR AR To or architect author To best efforts to inter Isonment under 18 to atitude and longitude	1988 rise Protect PA  ATION (S  ATIO	Che  T CERTIFICAT w to certify elevatiata available. Section 1001. on A provided by a	Other/Sol	inished Construction  AO. Complete Items C2.a-  urce:  assurement used.  meters		
2. Is the building located Designation Date: □□  1. Building elevations are *A new Elevation Certif  2. Elevations – Zones A1-below according to the Benchmark Utilized: Millindicate elevation daturn and for building  a) Top of bottom floor (b) Top of the next higher) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fining) Highest adjacent (fining) Highest adjacent gradius certification is to be signomation. I certify that the inderstand that any false is Check here if comment Check here if attachme	SECTION  SEC	Construction I irred when construction (with BFE), VE, VI is specified in Item A evations in items a state the same as the ent, crawlspace, or sural member (V Zouipment servicing thation in Comments) at to building (LAG) at to building (HAG) at to building (HAG) at to building (HAG) at to Sural surveyor, his Certificate represe punishable by fine	GVD 1929 stem (CBI GELEV  Drawings' ction of th 1–V30, V A7. In Pue Verl a) through hat used f r enclosur ones only) he building ) airs, includ engineer esents my e or impnix Were la	RS) area or Otherw CBRS O  ATION INFORMA  Building is comple (with BFE), AR, AR, erto Rico only, enter tical Datum: NGVD (h) below. NGVI for the BFE.  Refloor)  IGINEER, OR AR  or or architect author whose efforts to inter isonment under 18 to atitude and longitude d land surveyor?	1988 rise Protect PA  ATION (S  ATION (S  ATION (S  ATION (S  ATION (S  Ing Under lete.  JA, AR/AE  meters.  129  D 1929  13.5  N/A.  N/A.  13.4  13.1  12.7  12.8  Port 12.9  CHITEC  ized by law pret the d J. S. Code  e in Section  Yes	Construction*  ARVA1-A30, AF  NAVD 1988  Che  T CERTIFICAT  w to certify elevate lata available. Section 1001.  on A provided by a late available. No	Other/Sol	inished Construction  AO. Complete Items C2.a-  urce:  assurement used.  meters		
Designation Date:  Designation Date:  Building elevations are Anew Elevation Certifications - Zones Atbelow according to the Benchmark Utilized: Mulndicate elevation daturn used for building a) Top of bottom floor (b) Top of the next higher (c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fining) Highest adjacent (fining) Highest adjacent granting certification is to be signormation. I certify that the inderstand that any false is Check here if comment Check here if attachme	SECTION  Based on: ficate will be required.  A30, AE, AH, A building diagram onument. Ward mused for the elig elevations muser floor.  Including basement floor including basement floor.  Including basement floor floor floor.  SECTION floor.	Construction I lired when construction (with BFE), VE, V1 a specified in Item A evations in items a at be the same as the ent, crawlspace, or tural member (V Zouipment servicing thation in Comments) at to building (LAG) at to building (HAG) at to building (HAG) at to building (HAG) at the construction of deck or states of the construction of deck or states of the construction of the	GVD 1928 stem (CBI G ELEV.  Drawings' ction of the 1-V30, V A7. In Pue Vert a) through hat used for enclosur ones only) he building ) airs, include engineer esents my e or impris Were la licensed	RS) area or Otherw CBRS O ATION INFORMA  Building is comple (with BFE), AR, AR erto Rico only, enter tical Datum: NGVD or the BFE.  Building is comple (with BFE), AR, AR erto Rico only, enter tical Datum: NGVD or the BFE.  Building is comple (with BFE), AR, AR erto Rico only, enter tical Datum: NGVD or the BFE.  Building is comple (with BFE), AR, AR erto Rico only, enter tical Datum: NGVD or the BFE.  Building is completed in the complete is on the complete in the complete is on the complete in the comple	1988 rise Protect PA  ATION (S  ATIO	Construction*  ARVA1-A30, AF  NAVD 1988  Che  T CERTIFICAT  w to certify elevate lata available. Section 1001.  on A provided by a late available. No	Other/Sol	inished Construction  AO. Complete Items C2.a-  urce:  assurement used.  meters		
12. Is the building located Designation Date:  Designation Date:  Designation Date:  Designation Date:  Building elevations are  A new Elevation Certifications – Zones A1- below according to the Benchmark Utilized: Male Indicate elevation datured Datum used for building a) Top of bottom floor (b) Top of the next higher (c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of (Describe type of eq f) Lowest adjacent (fining) Highest adjacent (fining) Highest adjacent grants certification is to be signormation. I certify that the understand that any false is Check here if comment.	SECTION  Based on: ficate will be required.  A30, AE, AH, A building diagram onument. Ward mused for the elig elevations muser floor.  Including basement floor including basement floor.  Including basement floor floor floor.  SECTION floor.	Construction I lired when construction (with BFE), VE, V1 a specified in Item A evations in items a at be the same as the ent, crawlspace, or tural member (V Zouipment servicing thation in Comments) at to building (LAG) at to building (HAG) at to building (HAG) at to building (HAG) at the construction of deck or states of the construction of deck or states of the construction of the	GVD 1928 stem (CBI G ELEV/ Drawings ction of the 1-V30, V A7. In Puer Vertal) through that used for enclosure ones only) he building (COR, EN) engineer esents my eror impris Were la licensed	RS) area or Otherw CBRS O  ATION INFORMA  Building is comple (with BFE), AR, AR, erto Rico only, enter tical Datum: NGVD (h) below. NGVI for the BFE.  Refloor)  IGINEER, OR AR  or or architect author whose efforts to inter isonment under 18 to atitude and longitude d land surveyor?	1988 rise Protect PA  ATION (S  ATION (S  ATION (S  Ing Under rete.  JA, AR/AE  meters.  29  D 1929  13.5  N/A.  N/A.  13.4  13.1  12.7  12.8  rort 12.9  CHITEC  ized by law pret the d J.S. Code e in Section  Yes  umber scp	Construction*  ARVA1-A30, AF  NAVD 1988  Che  T CERTIFICAT  w to certify elevate lata available. Section 1001.  on A provided by a late available. No	Other/Sol	inished Construction  AO. Complete Items C2.a-  urce:  assurement used.  meters		

	roh) me correshourning mor					CUMPANY USI
Building Street Address (including Apt 21 Bridgeway Drive	t., Unit, Suite, and/or Bldg. No.) or	P.O. Route a	nd Box No.		Policy Number:	A Company of State of
City Little River		State SC	ZIP Code 295		Company NAIC Nur	mber:
	D - SURVEYOR, ENGINEER					
py both sides of this Elevation Certific				d (3) building	owner.	
mments This Certificate may not be s is a final construction certificate.	used for any other person(s) or er 22e is HVAC, water heater in gara	ntities or alter age	ed.			
nature ( a) ( a)		Data	May 20 2044	<del></del>		
AND ANDER	i X		May 30, 2014			
SECTION E' BUILDING ELEV	VATION INFORMATION (SUF	RVEY NOT	REQUIRED) F	OR ZONE A	O AND ZONE A (W	ITHOUT BFE)
or Zones AO and A (without BFE), cond C. For Items E1–E4, use natural gr	rade, if available. Check the measu	urement used	In Puerto Rico	only, enter me	eters.	
Provide elevation information for the (HAG) and the lowest adjacent grant and the lowest adjacent grant elevation in the lowest adjacent grant elevation ele	ade (LAG).					
	pasement, crawlspace, or enclosure		<u> </u>	∫feet ∐ met	ers 🔲 above or 🔲 be	low the HAG.
<ol> <li>For Building Diagrams 6–9 with per</li> </ol>	pasement, crawlspace, or enclosure	in Section A	Items 8 and/or 9	(see pages 8	ers $\square$ above or $\square$ be $ eg$ of Instructions), the	elow the LAG. next higher floor
(elevation U2.b in the diagrams) of . Attached garage (top of slab) is	of the building is <u>addago</u> , <u>addago</u>		∟ meters  □ at above or  □ bei		low the HAG.	
. Top of platform of machinery and/			_		П.ь	#- INO
. Zone AO only: If no flood depth n	number is available, is the top of th	e bottom floo	u elevated in acc	ordance with t	the community's fleeds	INE HAG.
ordinance? Yes No	Unknown. The local official must	certify this in	formation in Sect	ion G.	ale community's noodp	iam management
	F - PROPERTY OWNER (OF				RTIFICATION	
property owner or owner's authorize ne AO must sign here. The statement	ed representative who completes 5	Sections A, B	, and E for Zone	A (without a F		unity-issued BFE) or
perty Owner's or Owner's Authorized	d Representative's Name □□□□□	7				
tress acodo		City J	COS	State	CG ZIP Code	QC30
nature DDGDC**		Date 11	דות: זר	Telep	hone dosoo	
mments 00000						
•					_	
		<del></del>	<del></del>		Check	there if attachments.
	SECTION G - COMMU					
his Elevation Certificate. Complete the	v or ordinance to administer the con e applicable item(s) and sign below.	nmunity's floo . Check the m	odplain managem neasurement used	ent ordinance d in Items G8-	G10. In Puerto Rico on	ly, enter meters.
is authorized by law to certify	v or ordinance to administer the con e applicable item(s) and sign below. was taken from other documentation elevation information. (Indicate the	mmunity's floo Check the m on that has b se source and	odplain managem neasurement used een signed and s I date of the elevi	ent ordinance d in Items G8– sealed by a lic ation data in th	G10. In Puerto Rico on ensed surveyor, engine ne Comments area belo	ly, enter meters. eer, or architect who low.)
his Elevation Certificate. Complete the  The information in Section C v is authorized by law to certify  A community official complete	vor ordinance to administer the con e applicable item(s) and sign below. was taken from other documentatic elevation information. (Indicate the ed Section E for a building located	mmunity's floo . Check the m on that has b se source and in Zone A (w	odplain managem neasurement used een signed and s I date of the elevi ithout a FEMA-is	ent ordinance d in Items G8- sealed by a lic ation data in the sued or comm	G10. In Puerto Rico on ensed surveyor, engine ne Comments area belo	ly, enter meters. eer, or architect who low.)
his Elevation Certificate. Complete the  The information in Section C v is authorized by law to certify  A community official complete	v or ordinance to administer the con e applicable item(s) and sign below. was taken from other documentation elevation information. (Indicate the	mmunity's floo . Check the m on that has b se source and in Zone A (w	odplain managem neasurement used een signed and s I date of the elevi ithout a FEMA-is	ent ordinance d in Items G8- sealed by a lic ation data in the sued or comm	G10. In Puerto Rico on ensed surveyor, engine ne Comments area belo	ly, enter meters. eer, or architect who low.)
his Elevation Certificate. Complete the  The information in Section C v is authorized by law to certify  A community official complete The following information (Iter  4. Permit Number	v or ordinance to administer the cone applicable item(s) and sign below. was taken from other documentatic elevation information. (Indicate the Section E for a building located ms G4-G10) is provided for comm	mmunity's floo . Check the m on that has b se source and in Zone A (w	dplain managem neasurement used een signed and s date of the elev- ithout a FEMA-is ain management G6. Date C	ent ordinance d in Items G8 sealed by a lice ation data in the sued or comme purposes.	G10. In Puerto Rico on ensed surveyor, engine ne Comments area belo	ly, enter meters. eer, or architect who ow.) cone AO.
The information in Section C v is authorized by law to certify A community official complete The following information (Iter	v or ordinance to administer the cone applicable item(s) and sign below. was taken from other documentatic elevation information. (Indicate the Section E for a building located ms G4-G10) is provided for comm  G5. Date Permit Issued	nmunity's floo . Check the mon that has be se source and in Zone A (wounty floodpla	edplain management used een signed and sid date of the elevithout a FEMA-is ain management G6. Date C	ent ordinance d in Items G8 sealed by a lice ation data in the sued or comme purposes.	G10. In Puerto Rico on ensed surveyor, engine ne Comments area bel nunity-issued BFE) or Z	ly, enter meters. eer, or architect who ow.) cone AO.
The information in Section C v is authorized by law to certify A community official complete The following information (Iter  4. Permit Number	wor ordinance to administer the cone applicable item(s) and sign below.  was taken from other documentation elevation information. (Indicate the description of the second	nmunity's floo . Check the mon that has be se source and in Zone A (wounity floodpla	edplain management used een signed and side of the elevithout a FEMA-is ain management  G6. Date C	ent ordinance of in Items G8— sealed by a lice ation data in the sued or comme purposes Certificate Of C	G10. In Puerto Rico on ensed surveyor, engine ne Comments area beliquity-issued BFE) or Zumpliance/Occupancy	ly, enter meters. eer, or architect who ow.) cone AO. Issued
The information in Section C v is authorized by law to certify A community official complete The following information (Iter 4. Permit Number This permit has been issued for: Elevation of as-built lowest floor (in	v or ordinance to administer the cone applicable item(s) and sign below. was taken from other documentatic elevation information. (Indicate the Section E for a building located ms G4-G10) is provided for comm  G5. Date Permit Issued  G5. Date Permit Issued  G5. Date Permit Issued  G6. New Construction  New Construction	nmunity's floo Check the mon that has been source and in Zone A (word) aunity floodplates.	edplain management used een signed and side of the elevithout a FEMA-is ain management  G6. Date C  CCULU  Improvement	ent ordinance d in Items G8— sealed by a lice ation data in the sued or community purposes.  Certificate Of C	G10. In Puerto Rico on ensed surveyor, engine ne Comments area beliquity-issued BFE) or Z Compliance/Occupancy	ly, enter meters. eer, or architect who ow.) cone AO.
The information in Section C v is authorized by law to certify A community official complete.  The following information (Iter  4. Permit Number  This permit has been issued for: Elevation of as-built lowest floor (in BFE or (in Zone AO) depth of flood	v or ordinance to administer the cone applicable item(s) and sign below.  was taken from other documentatic elevation information. (Indicate the Section E for a building located ms G4–G10) is provided for comm  G5. Date Permit Issued  G5. Date Permit Issued  G6. Date Permit Issued  G7. Date Permit Issued  G8. Date Permit Issued  G9. Date Permit Issued	nmunity's floor. Check the reconstruction that has been source and in Zone A (which in Zone	Improvement  JULE 21  JECT 20  JECT 20	ent ordinance d in Items G8— sealed by a lice ation data in the sued or common purposes. certificate Of C	G10. In Puerto Rico on ensed surveyor, engine ne Comments area belounity-issued BFE) or Z Compliance/Occupancy  meters  Datum	ly, enter meters. eer, or architect who ow.) cone AO. Issued
The information in Section C v is authorized by law to certify A community official complete.  The following information (Iter  4. Permit Number  This permit has been issued for: Elevation of as-built lowest floor (in BFE or (in Zone AO) depth of flood	v or ordinance to administer the cone applicable item(s) and sign below.  was taken from other documentatic elevation information. (Indicate the Section E for a building located ms G4–G10) is provided for comm  G5. Date Permit Issued  G5. Date Permit Issued  G6. Date Permit Issued  G7. Date Permit Issued  G8. Date Permit Issued  G9. Date Permit Issued	nmunity's floo Check the mon that has been source and in Zone A (word) aunity floodplates.	Improvement  JULE 21  JECT 20  JECT 20	ent ordinance d in Items G8— sealed by a lice ation data in the sued or community purposes.  Certificate Of C	G10. In Puerto Rico on ensed surveyor, engine ne Comments area beliquity-issued BFE) or Z Compliance/Occupancy	ly, enter meters. eer, or architect who ow.) cone AO. Issued
The information in Section C v is authorized by law to certify A community official complete.  The following information (Iter  4. Permit Number  This permit has been issued for: Elevation of as-built lowest floor (in BFE or (in Zone AO) depth of flood 0. Community's design flood elevation	v or ordinance to administer the cone applicable item(s) and sign below.  was taken from other documentatic elevation information. (Indicate the Section E for a building located ms G4–G10) is provided for comm  G5. Date Permit Issued  G5. Date Permit Issued  G6. Date Permit Issued  G7. Date Permit Issued  G8. Date Permit Issued  G9. Date Permit Issued	Substantial	Improvement  JULE 21  JECT 20  JECT 20	ent ordinance d in Items G8— sealed by a lice ation data in the sued or common purposes. certificate Of C	G10. In Puerto Rico on ensed surveyor, engine ne Comments area belounity-issued BFE) or Z Compliance/Occupancy  meters  Datum	ly, enter meters. eer, or architect who ow.) cone AO. Issued
The information in Section C v is authorized by law to certify.  A community official complete.  The following information (Iter.)  Permit Number.  This permit has been issued for: Elevation of as-built lowest floor (ir)  BFE or (in Zone AO) depth of flood.  Community's design flood elevation ocal Official's Name	v or ordinance to administer the cone applicable item(s) and sign below.  was taken from other documentatic elevation information. (Indicate the Section E for a building located ms G4–G10) is provided for comm  G5. Date Permit Issued  G5. Date Permit Issued  G6. Date Permit Issued  G7. Date Permit Issued  G8. Date Permit Issued  G9. Date Permit Issued	nmunity's floor. Check the month on that has been source and in Zone A (which in Zone A (wh	adplain management used een signed and side of the elevithout a FEMA-is ain management  G6. Date C CCULU  Improvement  JUCCO  feet	ent ordinance d in Items G8— sealed by a lice ation data in the sued or comme purposes. Certificate Of C	G10. In Puerto Rico on ensed surveyor, engine ne Comments area belounity-issued BFE) or Z Compliance/Occupancy  meters  Datum	ly, enter meters. eer, or architect who ow.) cone AO. Issued
his Elevation Certificate. Complete the  The information in Section C v is authorized by law to certify  A community official complete	v or ordinance to administer the cone applicable item(s) and sign below.  was taken from other documentatic elevation information. (Indicate the Section E for a building located ms G4–G10) is provided for comm  G5. Date Permit Issued  G5. Date Permit Issued  G6. Date Permit Issued  G7. Date Permit Issued  G8. Date Permit Issued  G9. Date Permit Issued	Substantial	Adplain management used een signed and side of the elevithout a FEMA-is ain management  G6. Date COCULU  Improvement  UCLULU  Improvement  Improvement  UCLULU  Improvement  Improvement	ent ordinance d in Items G8— sealed by a lice ation data in the sued or comme purposes. Certificate Of C	G10. In Puerto Rico on ensed surveyor, engine ne Comments area belounity-issued BFE) or Z Compliance/Occupancy  meters  Datum	ly, enter meters. eer, or architect who ow.) cone AO. Issued